



U.S. Department
of Transportation

**Federal Aviation
Administration**

Advisory Circular

Subject: DRIVER'S ENHANCED VISION SYSTEM
(DEVS)

Date: DRAFT

Initiated by: AAS-100

AC No: 150/5210-19

Change:

1. PURPOSE. This advisory circular (AC) contains performance standards, specifications, and recommendations for DEVS.

2. APPLICATION. The FAA recommends the use of the guidance in this publication for the design and installation of DEVS equipment on Aircraft Rescue and Fire Fighting (ARFF) vehicles. Where Airport Improvement Program or Passenger Facility Charge program funds are used

for the acquisition of DEVS, the guidance in this AC is mandatory.

3. RELATED READING MATERIAL. DOT/FAA/CT-94/99, *Driver's Enhanced Vision System (DEVS)*, final report, dated January 1995. This may be ordered from the National Technical Information Service, Springfield, VA, 22161; telephone (800) 553-6847.

DAVID L. BENNETT
Director, Office of Airport Safety and Standards

CHAPTER 1. INTRODUCTION

1. BACKGROUND. Between January 1990 and February 1991, three major accidents involving fatalities occurred on active runways at night. ARFF response was impeded to two of these accidents by poor visibility conditions. Due to fog, the accident site was difficult to locate, and ARFF operators were forced to drive slower to avoid becoming lost or colliding with obstacles.

For certification purposes, ARFF vehicles must demonstrate an emergency response time of 3 minutes, with the goal to get to the accident site in as little time as possible. During periods of poor visibility, ARFF response times are longer. The Driver's Enhanced Vision System (DEVS) program, in an effort to improve response times, is aimed at the three difficult aspects of poor visibility response: locating the accident, navigating to the accident site, and avoiding obstacles and locating people on the way to the accident site. Evaluations conducted at the FAA Technical Center and airports around the country have demonstrated that DEVS technology can improve a driver's ability in these areas.

2. DEVS SUBSYSTEMS.

a. Subsystem Components.

(1) Night Vision. The night vision subsystem shall use the Forward Looking InfraRed (FLIR) device. Night vision capability will

improve visual awareness in smoky, foggy, or dark environments by sensing heat instead of light.

(2) Navigation. The navigation subsystem shall be composed of a Differential Global Positioning System (DGPS) and dead reckoning sensors. Navigation capability will make the ARFF vehicle driver aware of the vehicle's location and serve as an aid in locating the accident site.

(3) Tracking. The tracking subsystem can be tightly integrated with the navigation subsystem through data link. Tracking capability will reduce driver communications work load and improve the situational awareness of the driver and command or dispatch personnel.

b. Subsystem Integration. Individual subsystems, particularly the FLIR device, offer low-cost alternatives when considering the needs of various airports. However, DEVS as a complete system will offer the fullest benefit for emergency response.

3. THROUGH 4. RESERVED.

CHAPTER 2. DEVS PERFORMANCE REQUIREMENTS

5. GENERAL. The characteristics outlined in the following sections are meant to serve as a set of minimal performance requirements that DEVS equipment should meet for use at airports. Although the navigation and tracking subsystems are presented as individual subsystems, it is recommended that developers who offer both of these functions provide one integrated navigation/tracking subsystem.

6. OVERALL REQUIREMENTS. Operation of DEVS should not increase driver work load during emergency response nor should installation obstruct driver view. The system should be installed without extensive vehicle modification and should include

sufficient filtering to protect itself from vehicle voltage spikes and surges. Power draw should be low enough to operate from vehicle power for a minimum of 4 hours without affecting other systems. Otherwise, an independent power supply should be provided. Recommended voltage range for DEVS equipment in ARFF vehicles is 10- to 15-VDC (Volts Direct Current) and 110- to 120-VAC (Volts Alternating Current) for equipment located at the Emergency Command Center (ECC). In addition, exposed equipment should be able to operate within the same conditions (weather, chemical, and otherwise) as that of the ARFF vehicle.

Section 1. Night Vision Subsystem

7. OVERALL REQUIREMENTS. The night vision subsystem should be operational within 30 seconds and useful in 0 ceiling/0 mile visibility.

It should be able to detect people, debris, wreckage, and equipment near a fire for the distances and conditions specified in Tables 1 and 2.

TABLE 1. HUMAN DETECTION DISTANCES

Distance	Ambient Temperature	Humidity (%)	Camera Dynamics	Weather
500 ft	-20 to 115° F	0 to 100	Moving 55 mph	Clear
500 ft	-20 to 115° F	0 to 100	Moving 50 mph	Light Fog
400 ft	-20 to 115° F	0 to 100	Moving 40 mph	Heavy Fog
400 ft	-20 to 115° F	0 to 100	Moving 40 mph	Smoke
300 ft	-20 to 115° F	0 to 100	Moving 35 mph	Rain/Snow

TABLE 2. AIRCRAFT DETECTION DISTANCES

Distance	Ambient Temperature	Humidity (%)	Camera Dynamics	Weather
2500 ft	-20 to 115° F	0 to 100	Moving 55 mph	Clear
1000 ft	-20 to 115° F	0 to 100	Moving 50 mph	Light Fog
500 ft	-20 to 115° F	0 to 100	Moving 40 mph	Heavy Fog
500 ft	-20 to 115° F	0 to 100	Moving 40 mph	Smoke
500 ft	-20 to 115° F	0 to 100	Moving 35 mph	Rain/Snow

8. FLIR. The FLIR can be a cooled or uncooled camera but should be able to detect long wave (8-12 μm) IR energy and have an industry standard output. It should also have automatic gain and level controls and minimum Horizontal (HFOV) and Vertical Field of Views (VFOV) of 28° and 20° respectively.

a. Mounting. The FLIR should be mounted with remote controlled pan and tilt capabilities. Line of sight should be aligned with that of the driver. The mounting should not compromise operation of the roof turret in any manner.

b. Weather Considerations. The FLIR should be weatherproof, able to withstand temperature and humidity changes, and have lens clearing capability.

9. DISPLAY. The display should have an 8- to 10-inch diagonal viewable image screen, use an

industry standard video format, and have front adjustable brightness and contrast controls.

10. THROUGH 14. RESERVED.

Section 2. Navigation Subsystem

15. OVERALL REQUIREMENTS. The navigation subsystem should be able to compute a vehicle position solution within 30 seconds and the ECC equipment should be able to generate GPS correction messages continuously (24 hours/day, 7 days/week). It should be accurate to 15 ft 2D RMS (Two-Dimensional Root Mean Square). Dead reckoning capability should be provided, and vehicle position updates should be given once per second. Equipment should be automatically initialized upon start-up and able to withstand vehicle shock and vibration.

16. VEHICLE GPS RECEIVER. The vehicle GPS receiver should accept differential correction messages from an available and reliable source with accuracy exceeding 5 m and use these messages to compute a differentially corrected GPS position solution once per second. It should also achieve Time To First Fix (TTFF) of 30 seconds and should interface with the vehicle computer. The antenna should be weatherproof and mounted high in the center of the vehicle with a clear view of the sky.

17. VEHICLE COMPUTER. The computer should provide processing power and speed for DEVS navigation and mapping software while maintaining a 50 percent throughput capacity reserve. It should also carry sufficient, upgradable volatile and non-volatile memory (or a hard drive) and be able to interface with the vehicle display/control, data link, and GPS receiver equipment. The computer should be as small and lightweight (lap top size) as possible.

18. VEHICLE NAVIGATION/MAPPING SOFTWARE. The information displayed on the map should include primary and secondary roadways, all surfaces of the airport movement area, and significant buildings and landmarks. Software should allow for zooming, panning, and selecting a variable sized area for full screen display.

a. Map Detail and Orientation.

(1) Level 1. This is the **driving area** (approximately one half mile in front of the vehicle in the heading-up orientation). If the map is zoomed in or beyond this level, the vehicle icon should remain fixed and the map should translate and rotate to maintain this position with a heading-up orientation.

(2) Level 2. This level corresponds to the Airport Operational Area (AOA). The map should remain North up and continuously pan to recenter on the vehicle icon.

(3) Level 3. This is the entire airport property, including dirt access roadways, plus the area surrounding the airport up to the ARFF department's response radius. When zoomed in, the vehicle icon should move while the map should be stationary, maintaining a North up orientation. If the vehicle moves outside the map boundary, an indicator should show the last position and direction of the vehicle.

b. Visual Cues. Visual cues for orientation should be displayed on screen.

19. VEHICLE DATA LINK. The vehicle navigation data link should be able to receive DGPS correction messages, employ industry standard error checking algorithms, and interface with the computer. The ECC navigation data link should use currently allocated ARFF communications frequencies whenever possible.

20. VEHICLE DISPLAY/CONTROL. The display should provide at least 16 colors with front adjustable brightness and contrast controls (contrast ratio of 3:1) and have an 8- to 10-inch diagonal viewable image screen. A Transparent Window Display System (TWDS), a Head Up Display (HUD),

or a standard head down display (if mounted near natural line of sight) can be used. It should also be easily seen by the driver while not obstructing the view, require little operator intervention to control, use an industry standard digital format, and interface with the vehicle computer and operator.

21. DGPS BASE STATION GPS RECEIVER.

The DGPS base station GPS receiver should be able to track the same satellites tracked by ARFF GPS receivers. To assure this, an **all in view** receiver should be used with a minimum of eight channels (twelve preferable). The receiver should generate differential correction messages with accuracy exceeding 5 m and availability and reliability assured. It should also compute a position solution once per second, be capable of continuous operation, and interface with the ECC navigation computer. The antenna should be mounted with a clear view of the sky on a survey monument or a surveyed position accurately determined to within 3 feet.

22. ECC COMPUTER. The ECC computer is that which controls the DGPS base station and is usually located at the ECC. This computer can be an integral part of the DGPS base station GPS receiver. If it is not, the following performance requirements apply.

The ECC computer should provide the required power and speed to support DEVS navigation software and still have a 50 percent throughput capacity reserve. It should also have sufficient, upgradable volatile and non-volatile memory, use a hard drive to support the navigation software, and be small and lightweight (desk top PC size). The computer should interface with the DGPS base station receiver, the ECC data link equipment, and

the computer display/control equipment. Some means for supplying DGPS corrections may obviate the need for the base station and interfaces to it.

23. ECC DGPS SOFTWARE. The software controls the flow and timing of DGPS correction messages from the base station receiver to the data link equipment. Some means for supplying DGPS corrections may obviate the need for DGPS software in the ECC.

24. ECC DATA LINK. Messages need not be received at the ECC; however, the data link should be capable of transmitting DGPS correction messages with built-in error checking or correcting codes. It should also transmit with sufficient power to broadcast correction messages to all areas where vehicles may travel, use currently allocated ARFF communications frequencies when possible, and interface with the ECC computer.

25. ECC DISPLAY/CONTROL. These requirements pertain to the display/control equipment if the ECC computer is not an integral part of the DGPS base station GPS receiver.

The display should have at least 16 colors, be standard CRT (Cathode-Ray Tube) or active matrix LCD (Liquid Crystal Display), and have, at minimum, a 14-inch diagonal viewable image screen. It should have front adjustable brightness and contrast controls (contrast ratio of at least 3:1), use industry standard control devices, and use an industry standard digital format. The display/control should interface with the ECC computer and computer operator.

26. THROUGH 30. RESERVED.

Section 3. Tracking Subsystem

31. GENERAL. It is assumed that the tracking subsystem will derive vehicle position data from the navigation subsystem. The tracking subsystem should be able to report the vehicle position to, and exchange messages with, the ECC within 30 seconds and have the capability to do so continuously (24 hours/day, 7 days/week). It should be able to initially track a minimum of forty vehicles simultaneously (upgradable to 100), provide updated vehicle positions at the ECC once per second, and be automatically initialized upon start-up. It should

also require minimal operator intervention and be able to withstand vehicle shock and vibration.

32. VEHICLE COMPUTER. If possible, the tracking subsystem should use the same computer hardware as the navigation subsystem. The computer should provide power and speed to support DEVS while maintaining a 50 percent throughput capacity reserve, and it should have sufficient, upgradable volatile and non-volatile memory (or a hard drive). The computer should interface with the vehicle display/control and data link equipment.

33. VEHICLE TRACKING SOFTWARE. The vehicle tracking software should format and transmit vehicle position reports to the ECC once per second and be able to transmit asset request messages (police, fire, ambulance) to the ECC by touching a single button. The current vehicle location should be indicated by an icon on the vehicle map display, and the marked location should be transmitted to the ECC.

a. Accident Site Location. An icon indicating the accident site or direction and distance of the accident site (if site is off map) should be displayed.

b. Text Message. Informational text messages from the ECC should display automatically on screen and be cleared and acknowledged (to ECC) with the touch of a button.

34. VEHICLE DATA LINK. The vehicle tracking data link equipment should be capable of receiving accident location and text messages from the ECC; of transmitting vehicle position reports, vehicle mark reports, and asset request messages to the ECC; and of checking messages through industry standard algorithms. A message transmission handshake should be established between the vehicle and ECC. The data link should use currently allocated ARFF communications frequencies, have enough power to transmit messages anywhere the vehicle must respond, and be able to interface with the vehicle computer.

35. VEHICLE DISPLAY/CONTROL. If possible, the tracking subsystem should use the same display/control hardware as the navigation subsystem. The display should have an 8- to 10-inch diagonal viewable image screen, provide at least 16 colors, be of any type capable of providing required brightness and contrast, and have front adjustable brightness and contrast controls (contrast ratio of at least 3:1). The display should also require little operator intervention to control, use an industry standard digital format, interface with the vehicle computer and vehicle operator, and be easily seen without obstructing the driver's view.

36. ECC COMPUTER. If possible, the tracking subsystem should use the same computer hardware as the navigation subsystem. The ECC computer should provide sufficient power and speed while maintaining a 50 percent throughput capacity

reserve and also provide sufficient, upgradable volatile and non-volatile memory. A sufficient hard drive should be used yet the computer should be as small and lightweight (desk top PC size) as possible with the capability to interface with the ECC data link and control/display equipment.

37. ECC TRACKING SOFTWARE. The ECC tracking software should display the locations of DEVS equipped ARFF vehicles on a digital map of the airport surrounding area. Information on the map should include primary and secondary roadways, all surfaces of the airport movement area, and significant buildings and landmarks. The mapping software should have the capability of zooming, panning, and also selecting an area for full screen display.

a. Levels of Map Detail.

(1) Level 1. This is an area approximately one half mile around the vehicle.

(2) Level 2. This level corresponds to the AOA.

(3) Level 3. This is the entire airport property, including dirt access roadways, plus the area surrounding the airport up to the ARFF department's response radius.

b. Map Icons. Icons should indicate vehicle positions and have an identification tag which can be displayed or not displayed. They should also move to indicate locations or show the last position and direction of the vehicle (if outside the map boundary) while the map remains in a North-up position.

38. ECC DATA LINK. The ECC tracking data link receives position reports, position marks, and asset request messages from vehicles; transmits accident location and text messages to vehicles; and transmits with sufficient power to reach all areas to which the vehicle may respond. It should use currently allocated ARFF communications frequencies, interface with the ECC computer, and employ industry standard error checking algorithms (check sums, parity checks) to ensure correct message receipt and transmission. It should also employ a message transmission handshake.

39. ECC DISPLAY/CONTROL. If possible, the tracking subsystem should use the same

display/control hardware as the navigation subsystem. The display should have, at minimum, a 14-inch diagonal viewable image screen, provide at least 256 colors, be of a standard CRT or active matrix LCD type, and have front adjustable

brightness and contrast controls (contrast ratio of at least 3:1). It should also use industry standard computer control devices, use an industry standard digital format, and be able to interface with the ECC computer and computer operator.